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Approved S	Stock	Form-	State	Publishing	Co	Helena	Montana-41338	

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File.	No

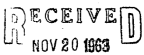
T /S R 71N

DUPLICATE

County Madison

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

Washing Special Laws, 1961)

Notice Charter 927 Montena Special Laws, 1961)

(Under Chapter 237, Montana Session Laws, 1961)

1	1. Saidansticker Ranch Inc. (Name of Appropriator)	(Address) (Town)
	County of Appropriator	(Audress), (10wil)
	have appropriated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
r	N O TO	1 months of the first of the first
		e beneficial use on which the claim is based. Live Stock.
- 1		Ua Tex
	3. Da	te or approximate date of earliest beneficial use; and how con-
ł	tim	Tons the use has been 1870 - Continues to
- }		ore by livestock owned by the
w j	/ 3A E	sta by livestock owned by the Seidensticker Ranch
- 1		
I		e amount of groundwater claimed (in miner's inches or gallons
ľ	per	minute) 10 gallons per minute
-	5. If	used for irrigation, give the acreage and description of the lands
•	s to	which water has been applied and name of the owner thereof
		not applicable
5%	E145ESec 52 T/S. R.7.11	
Ind	ndicate point of appropriation	
and	nd place of use, if possible.	e means of withdrawing such water from the ground and the
	act amen square represents to	ation of each well or other means of withdrawal
	Q)	curated and coment catch basis
	C	onstructed water piped to trough
7.	7. The date of commencement and completion of	f the construction of the well, wells, or other works for with-
	drawal of groundwater.	proved in 1953
8.	8. The depth of water table	spring-surface woter
		,
9.	9. So far as it may be available, the type size	and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater	vater source exposed water
	Trap Concentrated with	COMPANY TO TOP TO TOP TO THE TOP
	him productions	coments rock cotch basing were
	ALL STATES AND STATES	
		10galper min.
10.	0. The estimated amount of groundwater withd	rawn each year continuous year long flow
11.	1. The log of formations encountered in the dr	

12.	2. Such other information of a similar nature as	may be useful in carrying out the policy of this act, including
	reference to book and page of any county reco	ord Itnown as West Slyne spring
		5706A-511166-15-1-U
		Saidonsticker Rouch Inc
	8	
		Signature of Winer
		Dato 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 7293

27958 Verelinsticker Parch Suc A SERVICE CONTRACTOR

RECORDER'S OFFICE, Madison County, Montana. Observed Debuty o'clock O

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GN Approved Stock Form—State Publishing Co., Helena, Montana41338	23 ? Z
File No	•
DUPLICATE County Madison	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights NOV 20 1963 (Under Chapter 237, Montana Session Laws, 1961) CTATE ENGINEE	
Declaration of Vested Groundwater Rights NUV 20 1903	
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINE	ER
(Name of Appropriator) County of Madison State of Montana State of January 1, 1962, as follows: (Name of Appropriator) County of Madison State of Montana State of January 1, 1962, as follows:	
2. The beneficial use on which the claim is based LIVES TOC.	4
3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1870 — Continuous 7 data by live stock occursed by the Seidenstruker family.	<u></u>
4. The amount of groundwater claimed (in miner's inches or gall per minute) 8 901000 per minute	ons
5. If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner then	nds
T.G. Pagent. Dought. A. Land Avano.	
Judicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and location of each well or other means of withdrawal.	
constructed and sement cott to pas	in 3h
7. The date of commencement and completion of the construction of the well, wells, or other works for we drawal of groundwater.	ith-
8. The depth of water table natural spring - surface water	
9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater woter Source exposed — water than concentrated into comenty rock on the lasing wooter for protection.	
10. The estimated amount of groundwater withdrawn each year Continuous year long flow	
11. The log of formations encountered in the drilling of each well, if available	
not applicable	******
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, include reference to book and page of any county record M. N. O. W. S. S. S. C.	ling
Seidensticker Ranch Inc	- The
Signature of Owner Daie Daie Daie	-

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Ledensticker Parch Inc

RECORDER'S OFFICE, So. Madison County, Montana, S. Filed

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GW €	Approved Stock Form—State Publishing Co., Helena, Montana—41338
File	No. T/S, R 7W
DUI	County Madisar STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER NOV 20 1363
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	Saidensticker Ronch Inc of Twin Bridges
	(Name of Appropriator) County of State of Man Hand Hand Hand Hand Hand Hand Hand Ha
	nave appropriated groundwater according to the Montana laws in effect prior to danuary 1, 1302, as follows.
[-	2. The beneficial use on which the claim is based 4/1025 tisch
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1270 - Continuous for the continuou
17	Spide de tre de terming
ŀ	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5301003 per minute)
- -	
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE	45/10 Sec 3.2. T. i.S. R. 7.10
Indi	cate point of appropriation place of use, if possible. h small square represents 10 6. The means of withdrawing such water from the ground and the
acre	
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater specific states and specific states are specifically states are specifically states and specific states are specifically states and specific states are specifically states are specifica
8.	The depth of water table tratum spring - surface water
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater works for the works
	piped ests stack watering trough water saince basin
/	The contract
10.	The estimated amount of groundwater withdrawn each year. Continues upon pround flow
11.	The log of formations encountered in the drilling of each well if, available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Saidenstigher Ranch Inc
	Signature of Swaer
m	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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GROUNDWATER INDEX

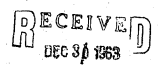
Page 1 of 2

County Madison Twp. 15 Rge. 6W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
17	That Guaine	DN3	28608	
19	Halt Eugene U.S. Garcianat	12 W3	31188	
25	Halt Eugene	2W3	28606	
36	Schniedt E. Ur.	11 W3	29066	
26	10:4011	3m1	29067	
31	Northern Pacific Railway	17 m4	28011	
	Company			
35	Schon It & W.	12m1	29049	
35	Schnedt P. W.	Sm3	29048	
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⊎ W 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199
File No	T 1∰ S R 6W
DUPLICATE	County Madison

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterMarch1947
	Owner Eugene Holt Address Silver Star.
	Contractor (if any) None
	Address of ContractorNone
	Date StartedNone Date CompletedNone
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Running Spring.
X	
B	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
A- SW	estimate approximate lengths of periods of use
B-SE4 Sec17. T.1s. R.6W	A - 150 Gal. per hour- estimated/.
Indicate point of appropriation and place of use, if possible.	Used Eay to December.
	B 100 Gal. per hour - estimated.
	Used May to December.
	Signature of Owner Bugane Holt
	DateDec. 26, 1963.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

28608 Sugene Holt

RECORDER'S OFFICE. ss. Madison County, Montana.

Filed <u>Oue. 36 19.63</u>

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County Recorder

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T. J. S. R. G.

DUPLICATE

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County Light on

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

Notice of Completion of Groundwater Appropriation FNGINEER

Without Well
Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner G. S. Covernment Address Maiorial
	Contractor (if any) Fonc
	Address of Contractor
	Date StartedDate Completed
N .	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
3	2) Means of withdrawing water (gravity, pump, canal, etc.)
	3) Depth of water table surface
s	4) Use of the water stock watering
SE 1/4 Sec. 19 T. 1 BR 6 12	
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	per minute) 1 gallons per minute
	6) If used for irrigation, give number of acres and description of
	land not applicable
	7) Estimate amount of water used each year 85,700 gallers
	Signature of Owner Acting Protrict Renger Date 31/14/64

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

31188 M. Gart

RECORDER'S OFFICE,
Madison County, Montana.

County Recorder

Denuty

G	W	3

Approved Stock Form-State Publishing Co., Helena, Montana-42199

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File No.....

T_ls___R__6W___

DUPLICATE

County D DEC 30 1963

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater August 1959
	Owner Bugene Holt Address Silver Star
	Contractor (if any) None None Address of Contractor
	Date StartedNone Date CompletedNone
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Running spring in trough
w l	ā
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use 50 Gal.
SW 1/4 Sec. 25 T. 1S. R. 6W	per hour running in tank used for stock water
Indicate point of appropriation and place of use, if possible.	between April and December
	Signature of Owner august SHOLL
	Date Dec. 26, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Qu.druplicate for the Appropriator.

28606 Jugene Holh

Manison County, Montana Services Servic

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Approved Stock	Form-State	Publishing Co.	Helena.	Montana-42199

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File No....

Tl. South R6 West

DUPLICATE

County Madison ...

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

TAIL LINGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater.Form No. 1 111ed to
Agtohligh doto
Owner E. W. Schmidt Address Silver Star, Montana
Contractor (if any)
Address of ContractorNot applicable.
Date Started Not spplicable. Date Completed. Fot spplicable.
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable. This water source is a notawal
6 1987 - 그는 그 가지 왔는 것만 하는 것 같습니다. 중 점하는 때문 상황 시험하였다.
spring with opening at ground furfaces
하이트 이번 하는 사람들은 사람들이 되었다면 된다.
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
estimate approximate lengths of periods of use I claim the
그 그 그는 그 가게 된다. 그는 가는 그가 그는 사람들은 그는 그를 가는 것을 가는 것을 하는 것 같습니다. 사람
entire output of this spring. It is in use the
1997年,1997年,1997年,1997年,1997年,1997年,1997年(1997年)。1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1997年,1
year around as a source of water for livestock.
Signature of Owner & M. Schmidt
DateDecember 28, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, Madison County, Montana S

GW:	1							اعدا
File	e No	Т.	1 S	outi	R6	Vest		V
DU	PLICATE	Co	ount	y <u>M</u> e	diso	n		
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER O OFFICE OF STATE ENGINEER	CODE		JAN	: [] [6	₩ 1964	E[[
	Notice of Appropriation of Groundy (Under Chapter 237, Montana Session Laws	vale , 1961	x /.	15	EN(AIN	EEI	R
1	I, E. W. Schmidt , of	3:	ilve	r S	tar			
	(Name of Appropriator) (Address) County of Medison , State of Montana propriate groundwater in accordance with Chapter 237, Monta		••••		(10) in,	tend	to a _l	p-
2.	The beneficial use to which water is to be applied is	su p	ply	for	1176	eto	o)c	•••
	(describe lands to be benefited, if for irrigation)		••••••	•••••	•••••			
3.	The rate of use in gallons per minute or miner's inches of groun	dwat	ter c	laim	ed]	<u></u>		
	elaim the entire output of this spring.			•••••		······		•••
4.	The annual period (inclusive dates) of intended useYear.	arote.	rd	usag	Ø			·
	The probable or intended date of first beneficial use This lar Hjelmstad about 1916 under the Romestead Act. My mo	tner	. bor	LCM	Rea .	CITT F	pro	har eas
6.	The probable or intended date of commencement and completic	on of	the	well	* or	wells	*	
	I shall improve this spring this coming summer (1964	• •	••••••				
7.	The location, type, size and depth of well or wells contemplate	d	. No	ta <u>r</u>	plia	abl e	<u>a</u>	<u></u>
8.	The probable or estimated depth of the water table or artesian	ı aqu	ifer	N	tur e	1-sj	prin	3•
9.	Name, address and license number of the driller engaged No.	tapj	011 9	able)	•••••		
				N			58	11.4.6
10.	Give such other similar information as may be use-					Y.	, 27)
	ful in carrying out the policy of this actIthink							Sulch
	all necessary information has already		<u> </u>					
	been included. w -		-		-	+-		E
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			†			1		
			T					
				s				
		NE 1	/4 Se	ec2	6 T.	15	R 6W	<u> </u>
	de		pmeı	nt a	others according			
	Signature of Appropriator.		H	\$	2	hs	الم. بـــــ	att
	Date			••••••		•••••		••••
* A g n	As defined in the Code Sec. 1 (c) "Well" means any artificial cround, however made, by which groundwater can be obtained of atural pressures or is artifically withdrawn."	penir r thro	ng c ough	or ex whi	cavat ch it i	ion lows	in tl und	ne er
	Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.							

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

RECORDER'S OFFICE. Madison County, Montana.

3

County Recorder

Deputy

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File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

NOV 26 1963

T 1 S R 6 W

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

orthern Pacific Railway (Name of Appropriator)	ompany of (Address) (Town)
ounty of Ramsey	State of Minnesota
	ng w the montana laws in effect prior to bulliarly 1, 1004, 40 104040.
N .	2. The beneficial use on which the claim is basedstock-water
	2. The beneficial ase on which are common at Stock-water
x	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	one me me me men permitted and men derivative and m
E	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)three(3)winer'sinches
	5. If used for irrigation, give the acreage and description of the land
. s	to which water has been applied and name of the owner thereo
14.NE. Sec31 T.1S. R&W	
cate point of appropriation	***************************************
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
it square represents to deres.	tion of each well or other means of withdrawal apring
drawal of groundwater 1915. (de	reloped spring)
The depth of water table. aurface. So far as it may be available, the ty	repletion of the construction of the well, wells, or other works for with two loped spring). Type, size and depth of each well or the general specifications of any other
The depth of water table. aurface. So far as it may be available, the ty	repletion of the construction of the well, wells, or other works for with two loped spring) Type, size and depth of each well or the general specifications of any other ter developed spring
The depth of water table. aurface. So far as it may be available, the ty	repletion of the construction of the well, wells, or other works for with two loped spring) Type, size and depth of each well or the general specifications of any othe tter developed spring
The depth of water table. surface . So far as it may be available, the ty works for the withdrawal of groundwa	repletion of the construction of the well, wells, or other works for with two loped spring) Type, size and depth of each well or the general specifications of any other developed spring
The depth of water tableaurface So far as it may be available, the ty works for the withdrawal of groundwa The estimated an out of groundwater	r withdrawn each year three miner's inches per minute.
The depth of water tableaurface So far as it may be available, the ty works for the withdrawal of groundwa The estimated an out of groundwater	repletion of the construction of the well, wells, or other works for with two loped spring) Type, size and depth of each well or the general specifications of any other ter developed spring
drawal of groundwater	r withdrawn each year three miner's inches per minute.
The depth of water table aurface So far as it may be available, the ty works for the withdrawal of groundwater The estimated au unt of groundwater The log of formations encountered in	r withdrawn each year three miner's inches per miner's the drilling of each well if available.
The depth of water table aurface So far as it may be available, the ty works for the withdrawal of groundwater The estimated au unt of groundwater The log of formations encountered in	r withdrawn each year three miner's inches per minute the drilling of each well in carrying out the policy of this act, including anty record. Northern Pacific Rwy; Ge
The depth of water table aurface So far as it may be available, the ty works for the withdrawal of groundwater The estimated au unt of groundwater The log of formations encountered in	r withdrawn each year three miner's inches per minute the drilling of each well if available nature as may be useful in carrying out the policy of this act, including inty record.
The depth of water table aurface So far as it may be available, the ty works for the withdrawal of groundwater The estimated au unt of groundwater The log of formations encountered in	r withdrawn each year three miner's inches per minute the drilling of each well in carrying out the policy of this act, including anty record. Northern Pacific Rwy; Co

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

28011

M. P. Ranlory co

RECORDER'S OFFICE,
Machison County, Montana

Filed for 1963

RECORDER'S OFFICE,
Machison County, Montana

Filed for 1963

Filed for 1963

Performed Recorder

By Debuty

T1 South R6 West

County Madison

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

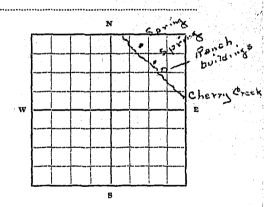
Notice of Appropriation of Groundwater - ENGINEER

1	T E. W. Schmidt	of	Hilver Star
	I, E. W. Schmidt (Name of Appropriator)	(Address)	(Town)
	County of Madison State	e of Montana	, intend to ap-
	propriate groundwater in accordance	with Chapter 237, Montana Se	ssion Laws of 1961.
5	The beneficial use to which water is to hold use and irrigation of hay f	1elds, orchard and garden	18-
	(describe lands to be benefited, if	origation)	
3.	The rate of use in gallons per minute of	miner's inches of groundwate	er claimedIclaim
	the entire output of these sprin	gs	
	The annual period (inclusive dates) of and household, and irrigational	purposes in spring, summe	er and fall.
5.	The probable or intended date of first	beneficial use My.parentss	tarted using this
	water on this property about May		
6.	The probable or intended date of comm	nencement and completion of	the well* or wells*
	Iplan.tofurtherimprovethese	springs this cowing sum	per (1964).
7.	The location, type, size and depth of w	ell or wells contemplated	plan to improve these

aprings by means of improved tunnels and tranches.

8. The probable or estimated depth of the water table or artesian aquifer ... These are natural springs

10. Give such other similar information as may be useful in carrying out the policy of this act. This water and this property has been owned continuously and used continuously by my parents, then my brothers and myself since 1890. Through options and purchase .I am now sole owner.



NE 1/4 Sec 35 T1S R 6W Locate well or other means of development as accurately as possible on the plat.

Signature of Appropriator.

Date	<u> </u>

* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

291149 E. M. Schmidt

RECORDER'S OFFICE, Some Madison County, Montana St. 1963

. 4772.	•

Approved Stock	Form-State	Publishing	Co., Helena.	Montana-42199

•• } !

File No.....

DUPLICATE

County Madison E JAN 6 1984

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

LNGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Fig. No. 1 Filed to estab
	OwnerE. W. Schmidt Address Silver Star, Montana
	Contractor (if any)
	Address of ContractorNot. applicable
	Date Starte Not applicable. Date Completed Not applicable.
N Spring	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
SIN Rang	water when applicable. These water sources are natural
L'av	springs with openings at ground surface.
No. 10 h	c reex
E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of useIclaimthe
NE1/4 Sec. 35. T18 R6W Indicate point of appropriation and place of use, if possible.	entire output of these springs. They are in use the
	Signature of Owner E. M. Schmidt
	Date281965

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

29018 E. H. Selin

RECORDER'S OFFICE,)
Madison County, Montana.

County Recorder

Dermit.

County Madison Twp. 15 Rge. 5W

		T	County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
13	Fouts Dorald A.	274	29111-C	
21	Duy Deorge D.	57 Mil Log	1	
	andrew Clarence C.	12714 O	28330	
	Hunt Roseld	2W2	36314	
	Theat Rosald	11/2	49068	
	Boedecker Herman K.	12 W4	28488	
	Boedecker Verman	19 W 2		
	Bordeker Hernen K.	2n4	28487	
	Foy Ylamas 4	4W4	28391	
	Fod Helen			
26	Parnick Jahre J.	12 Wy	28768	
26	Thent Olfred and/or	57 Mill Log		
70	West ander	1 may	2. 22.00	
26	Raclins Ruth Carrey	SM4	29091	
	Rolling Ruth Carry	12 W 24	29092	
26	Rolling Ruth	2 N 4	28489	
		7 .	28490	
26	Rolling Ruth	12 W4		
27	andred Clarence C	12W4	28389	
00	andrew Clarence C	11114	283 90	
2/	Henrick Carl	244	28654	
27	Herrick Carl	12 W4	286 55	
27	Thent alfred and for	57 Well Long	123207	
4.00	Hunt ander	1 2 2 2 2 2	1/5	
28	Keefe Berthe S+KCo.	2m2	43.5 36	
28	Letey Sylvana	27 W 4	28708	<u> </u>
 	Luting Emily	40	004 10	
30	Halt Eugene	2n4	28607	
39		12W4	287/2	
	Lety Bessie M.	1224	28709	
33	Malks Rabert Tx	2774	28707	
-	Walks Mary		ļ	
33	Thise Track	272	32871	
	Thise Frank	27/	32672	
	Fouts Donald A.	DN4		
	Fauta Donald A	2714	29111-D	
34	Fauts Donald B.	2m4	19111-B	
35	Bornick Jaka J.	12 my	28769	
35	Mattacare O ot	274	271/2	
	Natto Virginia W.			
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1				-

GW	Approved Stock FormState Publishing Co., Helena, Montana12234
File	No. T. $\sqrt{5}$ R. 5ω
DUI	County
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 7 1964
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	(Onder Chapter 251, Montanta Session Daws, 1901) STATE ENGINEER
1	(Name of Appropriator) of Whitehall (Town)
C	ounty of Mandwater according to the Montana laws in effect prior to January 1, 1962, as follows:
т.	N /:
-	2. The beneficial use on which the claim is based house
-	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1900 to 1944
*	
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	4. Sec / 3. T/S. R. 5 W
and	cate point of appropriation place of use, if possible. Each
smal	i square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	pump under house
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater ton themore
8,	The depth of water table.
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	and runing Shains was fock Caseing
	g Jewy stower
10.	The estimated amount of groundwater withdrawn each year .5000 gal,
11.	The log of formations encountered in the drilling of each well if available
	La don f know
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to hook and page of any county record.
	X Own't know
	Signature of Owner Donald A Touls
	Date Nec, 31-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

2911/2 C

RECORDER'S DEFICE,
Madison County, Montana,
Filed Su. 3 1963

O'clock O'm

County Recorder,

39

DECEIVED	
M APR 22 1958 P	7
STATE ENGINEER	P

T 1.5	К	5 ¥	•••••
County	Madison		•••••

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

		WAT	ER WEL	L LOG	•		
	Owner Cory D	. George	***************		. Address. W	nitehall,	Hontana
	Ulric Driller	h Drilling	r Co.		1	H wanning n	
X	Date Started	ápril, 19l	18		. Date Comp	leted	7, 1 948
	Location: Sec.	21 T	15	R 5 W 1/4	sec		**************
Type of well Steel	casing, 12 in		Equip	ment used	olurn dr	11	
	(Dug, driven, bored	i, or drilled)			(Churn	drill, rotary, ot	her)
Water use: Domestic		Municipal		Stock		Irrigation	
Industrial		Drainage		Other:	***************************************		
Casing: 12 inch	ft. to	£t.	Туре		Size		
Casing:	ft. to	ft.	Туре		Size		
Casing:	ft. to	ft.	Туре		Size		
Perforated or Screened	l: Ft	îo î	••••••	Ft		to ft	
Type of screen or perfor		roen			4	•	
		do e	4				
Static Water level, for n	on-flowing well:		••••••		************	*******************	feet.
Shut-in pressure, for flo	owing well:		1	b./sq. in. on:		(date)	
Pumping water level	80 ft.	feet	at	Service Services	gal.	per min	
How tested:	ne pump						
Length of test			•		I = I		•
Remarks: (Gravel pac	king, cementing	-			of shut-off)		
***************************************			i i			,	
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						<u></u>	
(1) (4)			(over)	:	•	**************************************	V

Log of Well

Depth, i	feet	Description of Material Drillod
From '	То	Description of Material Drilled
		The Well Priller has the log for this well.
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		A SILLERS IN
		Commo Strain Str
		RECOLLINY, Montana, 85. Riled County, Montana, 85. Filed County Recorder E. County Recorder E. County Recorder
	 · 	Leputy Lectorder
		aputy and a second a second and
		1 / 1/2 B PA

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Approved Stock Form—State Publishing Co., Helena, Montana—42234	1322
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File	No
T. HO	110

DUPLICATE

T 15 R 5 W

County Madison

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

RECEIVED

Declaration of Vested Groundwater RightsTATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961) 1 6/grence (Name of Appropriator) County of State of January 1, 1962, as follows: 2. The beneficial use on which the claim is based... 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950 4. The amount of groundwater claimed (in miner's inches or gallons per minute) / 25 Minutes 17ch If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 14 Sec 22, T. J.S. R. J.W Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater..... 0 pen 20 x 140 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record... Signature of Owner College Condition

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

28330

RECORDER'S OFFICE, Madison County, Montana.

Panutr Danutr

GW 2		Appro	eved Stock Form	n—State Publish	ing Co., Helena	, Montana—419	33 , 3
File No	ONTANA WATER RESOURCE I V			r	:	.R	
DUPLICATE	22				County.	Madis	يدو
	AUG 18 1			OF MON	'ANA	1	
Top of Ground					ndwatei Ngineer		
(Elev. above sea level		Notice of	Compl	etion (of Grou	Indwai	ter
- 0-5 ft - plt		Approp					
					Session Lav		
		Ronald	2/	<i>f</i>	TIME	011	Max
- Sft to 15 ft	- Owner.		_				
gravel	Driller.	Wesley Z	indsay	Addres	i Clary	of fre	2000(
 - 	Date of	Notice of Appro	priation of	Groundwa	ter		
-	Date wa	ell started Mov	-14,186				
-	Type of		leal	Equipr	nent Used	Chur	<u>~</u>
- 46 - 47	drille	driven, bored or d)		other	n, drill, rotar)	yor	
15 ft to 28 f	Water	Use: Domestic		nicipal [Other		rigation 💢
- clay & graver		Industrial		ainage 🗌	Stock	/-	
		dicate on the d net with in drill	•				
		epth at which w strata and heig					r of water-
15 - 10 05							
- 28 ft to 30 ft	Size of Drilled Hole	Size and Weight of Cooling	From (Feet)	To (Feet)		PERFORATION	
send	6"	17lb.	0	31	Kind Size	From (Feet)	To (Feet)
	1	}	} .				
-				}	_	none	
- 30 ft To 31 ft						· .	
gravel							<u></u>
N	Sta	atic Water Level	for non-flo	wing Well.		8	feet.
	Sh	ut-in Pressure f	or Flowing	Well		•	
		mping Water Le) gali	ner minute
		scharge in gal. p					•
- W	E		~ 1.	_	th of Test.		,
					-		
	Re	marks: (Gravel tion of					atoff, loca- il, and any
		other s	imilar per	tinent info	rmation, i	ncluding 1	number of
Es Sway s		acres in	rigated, if	Λ		^	······································
	15 R.5W	iniga	ti ya	nd o	gand	lin	
place of use, if poss	ible. Each	***************************************					
small square represent	ts 10 acres.					***************************************	
Show exact depth of both	ttom,				J8		
				Driller #	's License	Number	
				ر بيا	's Signatur	der	lsay

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

42,221

Ronald Hunt Notice of Competition of Froundwater by Well

RECORDER'S OFFICE, Madison County, Montana. Ss.

Filed Aug/6 1967

at 4:10 o'clock F.M.m

County Recorder

By County Recorder

Deputy

-

TOTAL STATE OF THE
County Madicon

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Ch	apter 237	Montana	Session	Laws, 196	I, as ameno	ded)	Top of	Ground	(Elev. abo	ove sea level)	
This form to by the owne	r with the	e County	Clerk an	d Recorder	in the cou	ntv in	From (Feet)	To (Feet)			
which the w	ell is loca	ted, last	copy to I	be retained	l by driller.	-	_0	6	topsoil é	gravel_	
Please answe form may be	r all ques returned	ions. If	nor applic	able, so sta	ate, otherwis	se the	6	23	clay t q	wel	 -
Owner R	mald	Hus	<i>J</i> - r	Fan Ada	inistrator's U	1	23	34	landpan		
Address A	R	W!!	1 00	ile 490		Jse	84	97	1000	Claye	
			,	file	8						
Monto	nas .	<u>579.24</u>	57		, 1973		22	110			
Date well sta	rted	3/10/	172	/ <i>9:5</i> 3W 1	35 A.nr.						
comple	eled	1/17/	22								
Type of we!!		Dr	illed	g, driven, borec							
quipment us	ed	C	21.00	g, driven, borec	f or drilled)						
.qorpinerii os			(C	hurn drill, rote	ry or other)						
Water Use:	Domestic	Ø W∪	nicipal 🗌	Stock D	d Irrigation						
Indust	rial 📋	Drainage	Otl	her □*	Garden/Lav	vn 💆					
Describe						•					
JSE: If used							ļ		<u>.</u>		т
state nu	mber of a	acres and	location	or other de	ita (i.e. Lot,	Block					1
and Add	dition)		•••••		······]
STIMATED A	NINILLAL A	UTUDDAY	کر نمیہ	20.00	0						-
				, , , , ,							1
Drilled	Size and Weight of Casing	From (Feet)	To (Feet)) 	PERFORATION	s					
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				}	none	,				·]
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	1		Well	asurea troi L developed	m ground le	ler					1
		<u> </u>			hours.						1
					Pump						-{
Remarks: (Gravel packing, cementing, packers, type of shutoff)									1		
4	s , ;;	سر د		, .,,,							1
		<u></u>									-
1	N R	(W	D RA	2				+			1
NDICATE LO	CATION	~	, ,	ACE OF U	ISE. IF POS	SIBLE.]
ACH SMALL	SQUARE	REPRESE	NTS 40 A	CRES	.,						-
Driller's Signa	ture	الحر لما	سىلا ھ	£.	dow		+				1
_			0	لى.د <u>۲</u>	400 -						.]
Priller's Addre	ets	•	سس	nez	prun	there .					1
•••••••••••••••••••••••••••••••••••••••	••••••	•••••		LICENSE	NO3	8	//	0	_ Show exact de	pth of bottom	

RONALD HUNT NOTICE OF COMP. OF G. W. APP. BY MEANS OF WELL

49068

RECORDER'S OFFICE
Madison County, Montana
Filed 11 January

COPY

2.00

Deputy.

File No. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) [Mana of Appropriator) County of Machine (Name of Appropriator) County of Machine (Name of Appropriator) County of Machine 1. The beneficial use on which the claim is based. Office of the Montana Laws in effect prior is January 1, 1962, as follows: 1. The beneficial use on which the claim is based. Office of the Montana Laws in effect prior is January 1, 1962, as follows: 1. The about of continued and the second of the continued of the Montana Laws in the second of the Continued of the Montana Laws in the second of the Continued of the Montana Laws in the State of Laws of the Montana Laws in the State of Laws of the Montana Laws in the State of Laws of the Montana Laws in the State of Laws of the Montana Laws of the Laws of the Laws of the Montana Laws of the Laws of the Montana Laws of the Laws of the Laws of the Montana Laws of the Laws of the Laws of the Laws of the Montana Laws of the Law		N en	
DIPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER (Name of Appropriator) (Name of Appropriator) County of Machiner (Name of Appropriator) County of Machiner (Name of Appropriator) State of Machiner (Name of Appropriator) 2. The beneficial use on which the claim is board. County of Machiner 3. Date or approximate date of earliest beneficial use, and how continuous the use has been. In the continuation of the beneficial use on which the claim is board. County of Machiner 3. Date or approximate date of earliest beneficial use, and how continuous the use has been. In the continuation of the use has been. In the continuation of the lamb on the use has been applied and name of the owner there which was a proposition of the lamb of the continuation of the content of appropriation of the lamb of the content of appropriation of the lamb of the content of appropriation of the lamb of the content of the well, wells, or other works for with drawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 8. The dayle of water table 20 furth 9. So far as it may be available, the type, sin and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdraway each year 1.70000 s.d. 10. The estimated amount of groundwater withdraway each year 1.70000 s.d. 11. The log of formations encountered in the delilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including the content of the content of owner.	G ~~		Approved Stock Form—State Publishing Co., Helena, Montana—42234
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 227, Montana Session Laws, 1961) SIAIL ENGINEER (Name of Appropriator) County of Machiner State of M	י מוא	No.	
ADMINISTRATOR OF GROUNDWATER CODE OFFICE 9 STATE SPRINERS Deciaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Lawa, 1961) STATE ENGINEER 1. **County of Management of County of Management of Managemen			County Madian
2. The beneficial use on which the claim is based Oceant Ata Secretary for a secretary and low continuous the use has been forward a secretary for 1935 and how continuous the use has been forward for 1935 and for a secretary for the secretary fo		STATE 01 ADMINISTRATOR 01 OFFICE OF ST	T MONTANA F GROUNDWATER CODE ATE ENGINEER DEC 3 0 1963 d Groundwater Rights
2. The beneficial use on which the claim is based Oceant Ata Secretary for a secretary and low continuous the use has been forward a secretary for 1935 and how continuous the use has been forward for 1935 and for a secretary for the secretary fo	. /	terman K Bacoliha	« Waterlas
2. The beneficial use on which the claim is based Oceant Ata Secretary for a secretary and low continuous the use has been forward a secretary for 1935 and how continuous the use has been forward for 1935 and for a secretary for the secretary fo	1	(Name of Appropriator)	(Address) (Town)
3. Date or approximate date of earliest beneficial use; and how continuous the use has been protected to the seriest of 1935 which 3 place channed to make the seriest of 1935 which 3 place channed to make the seriest of 1935 which 3 place channed to make the seriest of 1935 which 3 place channed to make the seriest of 1935 which 3 per minute) 5. If used for irrigation, give the sereage and description of the land to which water has been applied and name of the owner there water has been applied and name of the owner there water has been proved and the location of the which water has been proved and the location of the which water has been proved and the location of the which water has been proved and the location of the well which water has been proved and the location of the well, wells, or other works for with the water has been prove	Co	N	
4. The amount of groundwater claimed (in miner's inches or gallor per minute) 7.5.0 gal. pm day 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there and place to use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 2.70.000 gal. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner. Signature of Owner.			approximate date of earliest beneficial use, and how continu
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to which water has been applied and name of the owner there NEY Sec. 26 T. 15 R. 5			, , , , , , , , , , , , , , , , , , ,
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and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. (3.5.) Hinty fire feet days well, be involved as in the drilling of each well if available. 10. The estimated amount of groundwater withdrawn each year. 2.70.000 sal. 11. The log of formations encountered in the drilling of each well if available. Signature of Owner. Saman St. Back.	NE	4 Sec 26 T/S R.5	
8. The depth of water table 20 feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. (35) Hinty in feet oley, well, 6 inch farmy. 10. The estimated amount of groundwater withdrawn each year 270000 sal. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Haman 17. Back	and	place of use, if possible. Each I square represents 10 acres. 6. The me	each well or other means of withdrawal
9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. (35) Hinty fire feet day well, binds taxing. 10. The estimated amount of groundwater withdrawn each year 270000 sal. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 12. Signature of Owner Farman J?. Back	7.	drawal of groundwater	nawn
9. So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater. (3.5.) Hinty five feet oley well, binout casing. 10. The estimated amount of groundwater withdrawn each year 270 000 gal. 11. The log of formations encountered in the drilling of each well if available met available ference to book and page of any county record. Signature of Owner Seman 32. Back	,		
11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any country record. 12. Signature of Owner Ferman Jr. Basel.	9.	So far as it may be available, the type, size and works for the withdrawal of groundwater.	depth of each well or the general specifications of any oth
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any country record. **The policy of this act, including the policy of the policy of the policy of this act, including the policy of the pol	10.	The estimated amount of groundwater withdrawn	each year 270000 sal.
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. **The policy of this act, including the policy of the policy of this act, including the policy of this act, including the policy of the policy o	11.		
	12.	Such other information of a similar nature as ma	y be useful in carrying out the policy of this act, includi
Date 322.23.1963			
			Date 322 23 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

28488 Homen N. Boedeker

RECORDER'S OFFICE, SS.
Madison County, Montana.

Filed Shew 2 G 19 6 3

It 3:46 o'clock P m

Security County Records

By Downs Records

GW 2	MONTANA WATER F		Approved Stock Foo		ing Co., Helena, Mont	
DUPLICATE	SEP 5	1967		OF MONT		•
_ [Ground Sove sea level 5ff-pit to 12ft, ud	Notice App	Lendsen Appropriation o	letion of by Me. Montana S Address G. Address f Groundwar	of Ground eans of Vi dession Laws, 19 s Waterl clance	lwater Vell 1961) 100 Mmt.
- /2/f - Irav - 25/f - 3/ff	el + Sand to 34/t. lay	Type of well. One (dug, driven, bore drilled) Water Use: Dor	nestic Minstrial Dethe diagram the diagram the drilling, such a hich water is end	Equipm (Churn other) unicipal [] rainage [] e character as soil, clay, countered, th	other Stock and thickness shale, gravel, raickness and chi	Irrigation of the different
- 39,11 - 39,11 - 39,11	D	ze of Size as critted Weight Gole Castin	(Feet)	To (Feet)	Kind F	RATIONS rom To (Peet) (Feet)
	N	1	Level for non-fl	g Well	***************************************	feet.
place	Sec. 26 T/S R 5. te location of well and of use, if possible. Eacl square represents 10 acres	Discharge in How Tested Remarks: (1) 1	Gravel packing, on of place of vether similar per	flowing we Length	packers, type dwater if not a rmation, including	2 drs. of shutoff, loca- at well, and any ding number of
- 1	act depth of bottom.			لى ـ	's License Num	ber Ludsoy

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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Approved Stoc	k Form—St	tato Publishin	g Co., :	Helena,	Montana-42234

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File	No

DUPLICATE

T 15 R 5 W MADISON

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights: 30 1963

			OEDEK!	SR .		waterloo waterloo
	(N	ame of	Annron	riotor)		(Address) (Town)
Cor	unty of MAD	LSON				State of MONTANA
hav	ve appropriated	groun	idwater	accordn	nø to	o the Montana laws in effect prior to January 1, 1962, as follows:
		Ŧ				•
Г				7	2.	The beneficial use on which the claim is based
					٠.	stock water
				1	•	
				_	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been previous to 1935 when I purche
						ranch; use has been continuous ever since, a
,		<u> </u>	×	_ E		for many years previously
			1'			
' '				[4.	The amount of groundwater claimed (in miner's inches or gallons
ļ	}			[per minute) 1,500 gallons per day
1					. نيو	If used for irrigation, give the acreage and description of the lands
<u></u>			<u> </u>	_ا	Э.	to which water has been applied and name of the owner thereof
			1.0		$\mathbf{E}_{\mathcal{G}}^{1}$	to which water has been applied and name of the owner thereof NE-NW-NE-NE-NE-NE-All E- NW-E. Sec. 26.
<i>E</i> 1	/4 Sec. 3.6	T. 15	R. 5		T1	s R5W; owned by Herman Boedeker
	ate point of			3		
nd r	place of use, if r	ossible.	. Each		٠,	m
mall	square represe	ents 10	acres.	٠.	6.	The means of withdrawing such water from the ground and the loca-
						tion of each well or other means of withdrawalelectric pump
						·
7.	The date of co	ommenc	ement a	id com	pletic	on of the construction of the well, wells, or other works for with-
						on of the construction of the well, wells, or other works for with- bout 1890
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	The depth of was So far as it may works for the was The estimated a The log of form	ater tab	of groundencounte	the typundwater	fee	size and depth of each well or the general specifications of any other thirty five feet deep well hdrawn each year 456,000 gallons drilling of each well if available not available e as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

28487 Namen & Boelaker

RECORDER'S OFFICE,
Maxison County, Montana.

Filed 2: 45 o'clock at 3: 45

G C	Approved Stock Form—State Publishing Co., Helena, Montana—39089 👊 🔊
File No	TIS R5W
DUPLICATE	MADICON
S ADMINISTRA	TATE OF MONTANA TOK OF GROUNDWATER CODE TO STATE ENGINEER County ///// DECETY DECETY DECETY TO STATE OF MONTANA
Declaration of	Vested Groundwater Rights ENGINEER
	r 237, Montana Session Laws, 1961)
Thomas & Helen Fox	Walistoo
(Name of Appropriator)	of Waluloo (Address) ordan (Town)
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
4	
2.	The beneficial use on which the claim is based.
	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been of tober, 1954 and
W E	57. Camber 1.172.9
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) / Minute In clea
	per minute) / // // // S n Colo
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE 14 NW Socie TISRSW	In the start of tapen by
Indicate point of appropriation and place of use, if possible.	
and place of use, if possible. Each small square represents 10 acres. 6.	The means of withdrawing such water from the ground and the
00105.	location of each well or other means of withdrawal
7. The date of commencement and completion drawal of groundwater.	n of the construction of the well, wells, or other works for with
	1 1 Co Oct of
8. The depth of water table	35 feel and One Well, a feet
9. So far as it may be available, the type, s	ize and depth of each well or the general specifications of any other
Both wells 64 19	armys
10. The estimated amount of groundwater wi	thdrawn each year
11. The log of formations encountered in the	drilling of each well it svallabled necker
DEALT TOP BOU	ng son a or a gran
12. Such other information of a similar nature reference to book and page of any county	as may be useful in carrying out the policy of this act, including
	- D
•	Signature of Owner Than as tox Date Dec 21, 1963
	Date 20 ec, 21, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

7 Romescul Helen Jox

Filed Sec. 3 1963

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County Records

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DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 3 1964

County Madison

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropria		, of	Waterloo
(14mm or whilehirs	itor)	(Address)	(TOWIL)
County of Madison		State of Montana	
have appropriated groundwater ac	cording t	o the Montana laws in effect prior to J	Vanuary 1, 1962, as follows:
N			
	2.	The beneficial use on which the claim is	based Household and
l		livestock	
	3.	Date or approximate date of earliest be	
 -		ous the use has been. Unknown conti	
	E		
	4.	The amount of groundwater claimed	
		per minute) 15 gpm	
1			***************************************
	5.	If used for irrigation, give the acreage	and description of the land
s		to which water has been applied and	
		Garden and lawn. Description	
1.45E Sec. 26 T. 18 R. 5 W			
dicate point of appropriation d place of use, if possible. Each			
nali square represents 10 acres.	6.	The means of withdrawing such water	from the ground and the loc
		tion of each well or other means of with Well located about 30 feet So	drawal Electric pump.
		Description shown on plat.	1011 01 110456
	ſeet		
. So far as it may be available, to works for the withdrawal of grounds.	ndwater	size and depth of each well or the gene. Linch casing and 50 feet deep	ral specifications of any oth
. So far as it may be available, to works for the withdrawal of grounds.	ndwater	size and depth of each well or the gene	ral specifications of any oth
So far as it may be available, to works for the withdrawal of grounds.	ndwater	size and depth of each well or the general hand 50 feet deep	ral specifications of any oth
So far as it may be available, to works for the withdrawal of ground. The estimated amount of ground.	ndwater	size and depth of each well or the general hand casing and 50 feet deep	ral specifications of any oth
So far as it may be available, to works for the withdrawal of ground. The estimated amount of ground.	ndwater	size and depth of each well or the general Lanch casing and 50 feet deep	ral specifications of any oth
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2. Such other information of a similar works for the withdrawal of ground.	water wit	hdrawn each well if available Unk	nown
So far as it may be available, to works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered.	water wit	hdrawn each well if available Unk	nown
So far as it may be available, to works for the withdrawal of ground. The estimated amount of ground. The log of formations encountered.	water wit	hdrawn each year 730,000 gallons record.	nown

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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RECORDER'S OFFICE, Ss. Madison County, Montana.

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T R County

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

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STATE ENGINEER

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•	Driller	w w	Addre	ess Analysis	udy Man 1
	Date Started / 1		Date	Completedf	4 1941
	Location: Sec.		• •		1 de francisco
Type of well	(Dug, driven, bored, or drilled)	Equipme	ent used	Churn drill, rotary, ot	Chr. hest
Water use: Domestic	Municipa		Stock	Irrigation	
Industrial	Drainag		Other: Size		
Jasing	ft. toft.			,	
	ft. toft.		Size.		
asing:	ft. toft.	Туре	Size		***************************************
	: Ft to f		Ft	to ft	
Type of screen or perfor	rations				
tatic Water level, for r	non-flowing well:	Nouther Isl	14. L. 1. 11.	<u>Casarg</u>	feet.
shut-in pressure, for fl	lowing well:		p. No.	(date)	•••••••••••••••••••••••••••••••••••••••
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	RECURING S OFFICE,)
	Madison County, Montana.)
	Filed July 19 4
	at 14:10 o'clock of
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	County Recorder
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File No			T / RJW	I
DUPLICATE			County Madisor DE JAN 6 1984	2
	STATE OF MOI	NTANA	MACEIVE	
	ADMINISTRATOR OF GRO		DE JAN 6 1984	עי
	OFFICE OF STATE	ENGINEER	ETATE ENGINE	
Dec	laration of Vested G	iroundwatei	Rights	ī.K
	(Under Chapter 237, Montana	Session Laws, 190	51)	
D 46 12	-0 1/2 111 MS	11/	ite VIDO	
1. \(\lambda \tau \) (Name of	Appropriator) Oh Montana Oh Montana	(Address)	(Town)	
County of Madis	Oh Stat	e of MDnt	a 12 9	llows ·
nave appropriated ground				_
	2. The beneficial	use on which the c	laim is based. House Inc.	1/4
	<u>Uatt</u>	e, yard		
	3. Date or appro	ximate date of ear	liest beneficial use; and how	continu-
	ous the use ha	13 been 1 8 8 9 9 12 4 0 14 5 1 4	G.V.b.e.fore	••••••
"	E			
			aimed (in miner's inches or	
ون	per minute)	111 /12/ 11/17		
	5. If used for it	rigation, give the	acreage and description of the	ne lands
S	to which wat	er has been appli	acreage and description of the ed and name of the owner	thereof
W 1/4 Sec 26 T /S I	isw		19 garden	
Indicate point of appropr and place of use, if possible.	Week			
small square represents 10	acres. 6. The means of		water from the ground and to	
	olon or each w	ectric	P. 61137 P. 12545	<u>/</u>
7. The date of commence drawal of groundwater.	ment and completion of the const OXISING WELL VELL CODO 45 150	ruction of the we	ell, wells, or other works for	or with- 8 & C
9 Mh. Joseph of many table	· Varies Froin	26 to ?		
works for the withdraws	vailable, the type, size and depth			
dr	illed about	30FT		,
10. The estimated amount of	of groundwater withdrawn each ye	ear Uhl	n o WH	
	ncountered in the drilling of each			
17.0	T 74,70 W/A			
reference to book and p	of a similar nature as may be us age of any county record			
			P d	····
	Sign	nature of Owner.	Puil Caracy Sto ato Dec 281/91	rlle
		D	ate/Dec 28/191	6.3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Buth Carry Rollins

RECORDER'S OFFICE, Ss. Madison County, Montana.

County Recorder

Deputy Free \$2 ASIMILED

G\(\text{\frac{1}{2}}\)	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	$_{\rm T}$ $_{\rm R}$ $_{\rm N}$ $_{\rm N}$
DUPLICATE	County Madison

STATE OF MONTANA ADMINISTRATCR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

	//in S , of (Address) (Town)
(Name of Appropriator	r) (Address) (Town)
County of Angaisen	State of Men Tall ding to the Montana laws in effect prior to January 1, 1962, as follows:
	ding to the Montana laws in effect prior to bandary 1, 1902, as follows:
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	ous the use has been
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	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 4 1/4 0 W/2
	JU/PHOWA
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner therec
14 Sec 36 T / S R. JW	
dicate point of appropriation	
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
nall square represents 10 acres.	tion of each well or other means of withdrawal
	/ A / Fi C - 71 (72)
	electric puinp
The date of commencement and co	empletion of the construction of the well, wells, or other works for with
drawal of groundwater	ned about 1900

The depth of water table	1es 6ff to?
. The depth of water table	type, size and depth of each well or the general specifications of any other
. The depth of water table	type, size and depth of each well or the general specifications of any other
. The depth of water table	type, size and depth of each well or the general specifications of any other
. The depth of water table. Gar	type, size and depth of each well or the general specifications of any other vater
. The depth of water table. Gar	type, size and depth of each well or the general specifications of any other vater
The depth of water table. Ga.K., So far as it may be available, the works for the withdrawal of groundward. The estimated amount of groundward.	type, size and depth of each well or the general specifications of any other vater. Let J. 30 ft. Let withdrawn each year. U.D. M.D. W.D.
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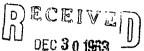
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RECORDER'S OFFICE. Ss. Madison County, Montana.

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Declaration of	F Vested Groundwater Rights ENGINEE
(Under Chap	oter 237, Montana Session Laws, 1961)
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County of Made of Appropriatory	State of mantana
we appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows
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	4. The amount of groundwater claimed (in miner's inches or gal
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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RECORDER'S OFFICE, Madison County, Montana.

Filed 26 1963

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County recorder

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STATE OF MONTANA

OFFICE OF STATE ENGINEER

DECLARATION OF Vested Groundwater Rights 30 1963

(Under Chapter 237, Montana Session Laws 1001) (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE?

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Signature of Owner Ruth Ral	<u>triona</u>
Date Der 24	195

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 150 40 28490 Buth Pollins

RECORDER'S OFFICE, ss. Madison County, Montana.

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	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County MR C(2.SA)
	Declaration of Vested Groundwater RightsTE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1C	(Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) (Town) Ounty of State of The Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
_	N Q+ ch
]_	2. The beneficial use on which the claim is based STOCK.
-	3. Date or approximate date of earliest beneficial use; and how continu-
-	ous the use has been 1939
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Kraowa
ŀ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	14 Sec. 7. T./S. R.5.W
Indi	cate point of appropriation
and	place of use, if possible. Each il square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	Pressure punno DIE 4 NET Sec 27
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table
	So far as it may be availa' le, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	Cased well 3 inch 12 ft deep
10.	The estimated amount of groundwater withdrawn each year war fewow.
11.	The log of formations encountered in the drilling of each well if available. Lp
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Oceana Candien Date Dec 21 1963
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

RECORDER'S OFFICE, 385.
Madison County, Montana.

2 o'clock

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DUPLICATE		Compression
	STATE OF MONTANA	
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Dec	(Under Chapter 237, Montana Session Laws, 1	•
16 / arence	appropriator) (Address)	ter200
County of The A	water according to the Montana laws in effect p	prior to January 1, 1962, as follows:
N	2. The beneficial use on which the	claim is based - RRigAte Shelter Bell
 		arliest beneficial use; and how continu-
	ous the use has been	0

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal CNTRE.

NELL NET Sec. 27

The date of commencement and completion of the construction of the well, walls, or other works for withdrawal of groundwater. 1950

4. The amount of groundwater claimed (in miner's inches or gallons per minute) ZiN Cunt RiF

reference to book and page of any county record.

Signature of Owner Clasence 6. Condience Date Dec 21, 1963

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Carence C. Andrew

RECORDER'S OFFICE, See Madison County, Montana. 20'clock

County Recorder

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File No.....

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 31 1963

Declaration of Vested Groundwater Rights ENUINEER (Under Chapter 237, Montana Session Laws, 1961)

Carl Henrich , of Waterloo

(Name of Appropriator) (Address) (Town)

Madison State of Montana

County of State of State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

drawal of groundwater.....

2.	The beneficial use on which the claim is based. House lawn and garden
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
	1953

4.	The	amount	of	groundwater	claimed	(in	miner's	inches	or	gallons
	per :	minute)		6. 9al	Der	m	in.	<u> </u>		
	<u>.</u>	,			,					

to which water has been applied and name of the owner thereo	5.	Ιf	used f	or irrig	gation	, give	the	aer	cage	and	descr	iptio	n of t	he land	8
		to	which	water	has	been	appl	ied	and	nam	e of	the	OWITEI	thereo	f

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6.	The means of withdrawing such water from the ground and the loca	-
	tion of each well or other means of withdrawal.	

		****	elected pulp									•••••••	
The date of	f commencement and	completion	of the	construction	of.	the	well,	wells,	or	other	works	for	with-

8.	The depth of water table 12 ft.

1953

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

	6	inch	CASING -	- 20 fT	well -	1 In. an	dy pipe	draw.
10			nt of groundwate				,	***************************************

11. The log of formations encountered in the drilling of each well if available

Signature of Owner Carl Henrich

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Madison County, Montana.

Filed Acc 1963

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Accorded Towns Recorder

By Denny Recorder

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DUPLICATE	County Madison	••••
	STATE OF MONTANA	

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

UU DEC 31 1963

Declaration of Vested Groundwater Rights _NGINEER

Carl Henrich	Waterloo	
(Name of Appropriator)	, of (Address)	(Town)
	State of Monta	na
nave appropriated groundwater accordi	ing to the Montana laws in effect prior to	
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	3. Date or approximate date of earliest be	·
	ous the use has been	
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	4. The amount of groundwater claimed	(in miner's inches or gallor
	per minute) 10 971 per	- Juin
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s	If used for irrigation, give the acreage to which water has been applied and	e and description of the land I name of the owner thereo
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14 Sec 27 T /5 R 5W	4440-7-7-401-7-7-804-804-4-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7-4-4-7	
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